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**(54) METHOD FOR PREVENTING CISSING FOR CATIONIC ELECTRODEPOSITION COATING MATERIAL MATERIAL, AND CISSING PREVENTIVE AGENT**

**(57) Abstract:**

**PROBLEM TO BE SOLVED:** To provide a new method for preventing the cissing of a coating material, wherein a cissing preventive agent containing no acrylic resin is used, and which can give more chances of adding a cissing preventive agent to a coating material and can provide a higher degree of freedom in the process for producing a coating material, and to obtain a cissing preventive agent.

**SOLUTION:** In the method for preventing the occurrence of cissing on a coating film formed by a process including the step of applying an electrodeposition coating on an object and the step of baking the electrodeposition coating film, the electrodeposition coating is performed by using a composition containing an additive comprising an aminopolyether-modified epoxy compound having a polyether chain of a specified structure.

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